

To: Matt Francis[m.francis@erllc.com]; Griswold, Hays[Griswold.Hays@epa.gov]
Cc: Elliott Petri[Elliott.Petri@WestonSolutions.com]; Jan Christner[Jan.Christner@WestonSolutions.com]
From: Way, Steven
Sent: Fri 8/7/2015 4:27:43 AM
Subject: Temporary Treatment

Please make efforts to treat water from the GZ as soon as possible. At this point even in-stream may be better than nothing at the NFCC. Both the NaOH and floc will be good.

If the flow is as you estimated then we need to divert some part of the flow.

Look into pipe from the either NFCC or GK adit to Gladstone and setting up basins- dig ponds, etc. add NaOH up at the mine or below depending on the pipe used. We have a good bit of 6". Get more if needed.

It's possible the 3 inch HDPE still goes to Gladstone but it's too small anyway.

Sent from my iPhone